

ecology and environment. inc. CLOVERLEAF BUILDING 3, 6405 METCALF

OVERLAND PARK, KANSAS 66202

Bita: that wilde ID :> MUDO 719 20/1 Exercis: 1.5

Preliminary Assessment of Potential Asbestos Waste Site

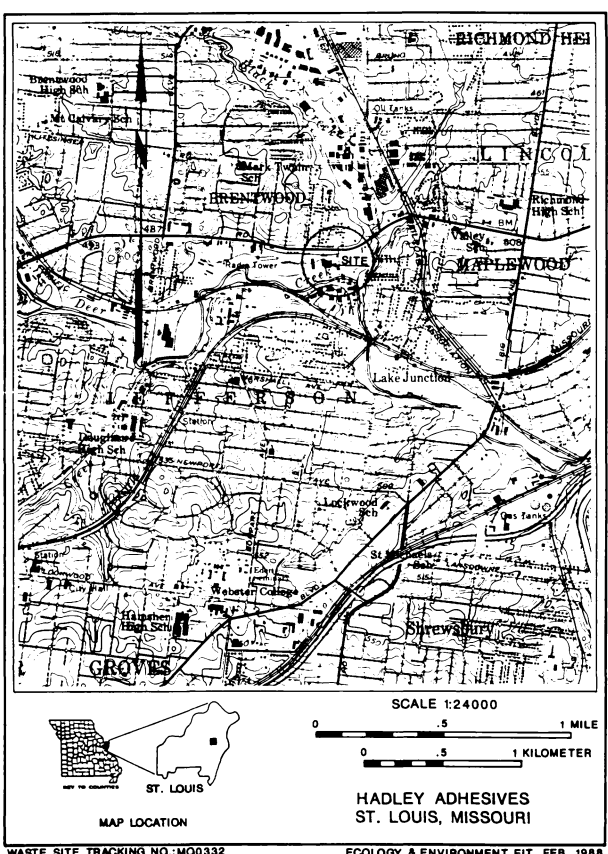
APR 21 Recommendation for No Further Action To: Paul Doherty, RPO Site Name: Hadley Adhesives From: Ladd Hastings, E & E Street: 2827 Breckenridge Industrial Court Thru: John Caoile, FITOM City: St. Louis County: St. Louis Date: April 18, 1988 State: MO Zip: 63144 Current Owner/Operator: Graphic Colour Telephone No.: (314)469-4400 Inc. TDD #F-07-8711-020 PAN #FM00332PA Superfund Contact: Gene Gunn EPA Site #X26 Project #001 Dates of Operation: From unknown To 1980 Asbestos Waste Generated: unknown Dates: unknown Site Location: Agricultural ___ Residential ___ Industrial X Waste Management Process (describe): The waste lines generated by Hadley Adhesives remain unknown. The present tenant said that when they occupied the building in 1986 the building had been remodeled and contained no waste. Site Reconnaissance: Yes X No Dates: January 15, 1988 Site History/Description: Hadley Adhesives occupied the building until approximately 1980 when Hydroflow Equipment Co. began occupancy. In 1986, the building was remodeled and Graphic Colour, Inc. began occupancy. There was no waste on site when Graphic Colour, Inc. began occupancy. Neither city nor county Public Health Agencies have any information to indicate another location for Hadley Adhesives Company. Justification for No Further Action: Presently, there is no asbestos or asbestos vaste on site.

Attachments: X Map Telephone Conversation Record S00133263 X PA Form 2070-12 SUPERFUND RECORDS

Photographs File Records (Business, City, County,

State, Fed.)

X Other E & E/FIT files: TDD #R-07-8601-06



WASTE SITE TRACKING NO.:MO0332
PREPARED BY: L.J.BAER

ECOLOGY & ENVIRONMENT FIT, FEB. 1988
SOURCE: USGS 7.5' WEBSTER GROVES, MO.-ILL. QUAD 1974

	_	_	
• •			

	STENTIAL HARAE	DOUS WASTE SI	re		I. IDENTIFI	CATION	
EPA PRELIMINARY ASSESSMEN					01 STATE 02	SITE NUMBER	
PART	1 - SITE IMPOR	MATION AND ASS	SESSMENT	,	<u>MO</u>		
II. SITE NAME AND LOCATION					- 		
01 SITE NAME (Legal, common, or descript	ive name of si	te) 02 STREET	, ROUTE N	O., OR SPE	CIFIC LOCATI	ON IDENTIFIE	ER
Hadley Adhesives		2827 Br	ckenridge	Industria	1 Court		
03 CITY		04 STATE	05 7 TP CO	DE 06 COUN	ETY	07 COUNTY	OR CONG
St. Louis		мо	63144	St. Lou		CODE	DIST
09 COORDINATES LATITUDE LONGITU	TDE					L	L
	0°20'15.0" W						
10 DIRECTIONS TO SITE (Starting from nea	rest public ro	ad)					
The site is located west of the interse	ction of Manch	nester and Han	ley along	the south	side of Mano	chester.	
III. RESPONSIBLE PARTIES							
01 OWNER (If known)		02 STREET	C (Busines	s, mailing	, residentia	(1)	
Hadley Adhesives						_	
03 CITY		04 STATE	05 ZIP CO	DE 06 TELE	PHONE NUMBER	4	
Cleveland		ОН	<u> </u>			<u>l</u>	
07 OPERATOR (If known and different from	owner)	i			g, residentia	11)	
Hadley Adhesives			,	Industri			
09 CITY		1		1 -	PHONE NUMBER	1	
St. Louis		МО	63144	no 11	isting	<u> </u>	
13 TYPE OF OWNERSHIP (Check one)							
x A. PRIVATEB. FEDERAL:	/ •		c. st	D.	COUNTY	E.MUNICIPAL	
• o=u=n .	(Agency n	ame ;	2 100	VNOLB!			
F. OTHER:			G. UN	KNOWN			
	ecify)						
14 OWNER/OPERATOR NOTIFICATION ON FILE (
	B. UNCONTROL	LED WASTE SITE	CERCLA	103 C) DAT		_	. NONE
MO/DAY/YR IV. CHARACTERIZATION OF POTENTIAL HAZAN						IO/DAY/YR	
	Check all that						
x YES DATE 01/15/88		x B. EPA CON	アウム でつり	C 971	. TE D C	TUED CONTRA	~*^
MO/DAY/YR	^_		· · · · · · · · · · · · · · · · · · ·			THER CONTRA	LIOR
NO	E. LOCAL	HEALTH OFFICE	TALF	. OTHER:			
					(Spec	ify)	
CON	TRACTOR NAME (S): Ecolog	y and Env	ironment,	Inc.		
02 SITE STATUS (CHECK ONE)		03 YEARS OF OI	PERATION				
A. ACTIVE X B. INACTIVE	C. UNKNOWN			ļ		x UNKNOWN	
	_		GINNING Y	EAR ENDI	ING YEAR		
04 DESCRIPTION OF SUBSTANCES POSSIBLY PR	ESENT, KNOWN,						
04 DESCRIPTION OF SUBSTANCES POSSIBLY PR Asbestos may have been used in the man 1980. There are no records indicating asbestos or asbestos wastes on site.				s, when there genera	ney occupied ited. Presen	the building	until s no
Property there is no heart because of	•			- hasa			
Presently, there is no hazard because G on site.		Inc. does not	utilize a	sbestos ar	nd there is n	o asbestos v	/#Ste
V. PRIORITY ASSESSMENT				·			
01 PRIORITY FOR INSPECTION (Check one. Part 3 - Dea	If high or med cription of Ha	lium is checked Izardous condit	i, complet ions and	Part 2 -Incidents)	- Waste Infor	mation and	
A. HIGH B. MEDIU	m m	C. Low		x D. NONE	5		
(Inspection required (Inspection	required)	(Inspect on to		— No further	action need		
promptly)	 	available bas	315)	Complete o	current dispo	sition form	<u> </u>
VI. IMPORMATION AVAILABLE PROM 11 CONTACT	In2 of (2	/Organiachia=				2 751 50100-	WIIHRES.
Gene Gunn	1	//Organization: J.S. EPA/Superi			1	3 TELEPHONE	_
24 PERSON RESPONSIBLE FOR ASSESSMENT	05 AGENCY	06 ORGANIZAT		07 751550		913)236-2856	,
Janet M. Campion	E & E	FIT		(913)432-	. 1	03.404.41	10
ounce in Campion	" " "	1		(743/432-	- > > 0 1	03/04/0 MO/DAY/1	

SPA FORM 2070-12 (7-81)

. .

				POTENTIAL HASAR	DOUS WASTE SITE		Ī	. IDENTIF	ICATION
II. WASTE STATES, QUARTITIES, AND CHARACTERISTICS OI PHYSICAL STATES OI PHYSICAL STA	EPA			PRELIMINARY	Assessment			02 SITE NUMBER	
OL PHYSICAL STATES (Check all That apply) A. SOLID B. SLURRY B. SOMPER.TIMES C. SLUDGE C. SLUDGE C. SLUDGE C. SLUDGE C. SLUDGE Specify) TONS DO O'THER SPECIFY) TONS DO O'THER SPECIFY TONS DO O'THER STUD SLUDGE CATEGORY SLUDGE CATEGORY SLUDGE SOLURIES OCC O'THER GOADSTANCE NAME OL SOLURES OL SULUDGE CATEGORY SLUDGE SOLURIES OCC O'THER GOADSTANCE NAME OL SOLURETS SOLURIES SOLURIES OCC O'THER GOADSTANCE NAME OL SOLURETS FED PESTICIDES NO O'THER GOADSTANCE CHEMICALS OCC O'THER GOADSTANCE CHEMICALS INCOMPANIES MEANY METALS MEANY METALS MEANY METALS MEANY METALS OL CATEGORY OL SUBSTANCE NAME OL CATEGORY OL SLUBSTANCE NAME OL CATEGORY OL CATEGORY OL SANDSTANCE NAME OL CATEGORY OL CATEGORY OL SUBSTANCE NAME OL CATEGORY OL CATEGORY OL SUBSTANCE NAME OL CATEGORY OL CATEGOR				PART 2 - WASTE	INFORMATION	Ľ	MO 1		
(Check all that apply) A. SOLID B. SUMPRET C. SLUDRE C. SPECIFY NO. OF DRURS C. SLUDRE	II. WASTE ST	ATES, QUANTITIES, A	ED CEA	PACTERISTICS					
A. SOLIDE PLINES F. LIQUID C. SLUDGE G. GAS D. OTHER (Specify) NO. OF DRUNS none (Specify) NO. OF DRU	O1 PHYSICAL	STATES	02 WA	STE QUANTITY AT SI	TE 03 WASTE CHARA	CTERISTICS			
A. SOLIDE PLINES F. LIQUID C. SLUDGE G. GAS D. OTHER (Specify) NO. OF DRUNS none (Specify) NO. OF DRU	(Check all ti	hat apply)	(Heas)	res of waste quant	ti- (Check all tha	t apply)			
C. SAUDGE G. GAS O. OTHER (Specify) (Spec	A. SOLID	E. SLURRY		adec be independent	XA. TOXIC	E. so	LUBLE	1.	HIGHLY VOLATILE
C. SAUDOR G. GAS D. OTHER Specify) CUBIC YARDS NO. OF DRUNS NO. OF	X B. POWDER		}	TOMS BODA	B. CORROSI	VEF. IN	PECTIOU:	sJ.	EXPLOSIVE
III. WASTE TIPE CATEGORY SUBSTANCE NAME 01 GROSS AMOUNT 02 UNIT OF MEASURE 03 COMMENTS SLU SLUDGE OLW OILY MASTE SOL SOLVERTS PSD PESTICIDES OCC OTHER ORGANIC CHEMICALS IOC INFORMATIC CHEMICALS Unknown possible generation until 1980, presently no sebestos waste ACD ACIDS BAS BASES IV. HALARDOUS SUBSTANCE NAME 03 CAS NUMBER 04 STORAGE/DISPOSAL METHOD 05 CONCENTRATION CONCENTRATION IOC ARbestos 1332-21-4 Unknown N/A N/A N/A V. PERDSTOCKS (See Appendix for CAS Rumbers) H/A CATEGORY 01 PERDSTOCK NAME 02 CAS NUMBER CATEGORY 01 PERDSTOCK NAME 02 CAS NUMBER FDS FDS 1 FDS	C. SLUDGE	G. GAS	1	10110	C. RADIOAC	TIVEG. FL	ammable	<u> </u>	REACTIVE
NO. OF DRUMS	D. OTHER		CUBIC	YARDSnone	D. PERSIST	ENTH. IG	NITABLE	L.	INCOMPATIBLE
SILU SLUDGE SILU SLUDGE SILU SLUDGE SILU SLUDGE SILU SULVETTS SOL SILVETTS SOL SOLVETTS		(Specify)	NO. 01	DRUMSnone	_			—м.	NOT APPLICABLE
SLU SLUDGE OLW OILY WASTE SOL SOLVENTS SOL SOLVENTS PSD PESTICIDES OCC OTHER ORGANIC CHEMICALS IOC INFORMATIC CHEMICALS LOC ACIDS BAS BASES MES HEAVY METALS 17. RALARDOUS SUBSTANCES (See Appendix for most frequently cited CAS Numbers) 10. CATEGORY 10. Asbestos 1332-21-4 UNKNOWN 10. Asbestos 1332-21-4 UNKNOWN 10. Asbestos 1332-21-4 UNKNOWN 10. Asbestos 1332-21-4 UNKNOWN 10. Asbestos 1332-21-5 UNKNOWN 10. Asbestos 1332-21-6 UNKNOWN	III. WASTE T	TPE							
OLM OLLY WASTE SOL SOLVERTS PSD PRETICIORS OCC OTHER ORGANIC CHEMICALS IOC INORGANIC CHEMICALS UNknown possible generation until 1980, presently no asbestos waste ACD ACIDS BAS BASES MES NEAVY METALS IV. BALARDOUS SUBSTANCES (See Appendix for most frequently cited CAS Numbers) OI CATEGORY OI CATEGORY OI CATEGORY OI Abbestos 1332-21-4 UNKNOWN N/A N/A N/A N/A N/A V. FEEDSTOCKS (See Appendix for CAS Numbers) V. FEEDSTOCKS (See Appendix for CAS Numbers) FDS FDS FDS FDS FDS FDS FDS FD	CATEGORY	SUBSTANCE NAME		01 GROSS AMOUNT	02 UNIT OF MEASU	RE 03 COMME	NTS		
SOL SOLVENTS PSD PESTICIDES OCC OTHER ORGANIC CHEMICALS IOC INORGANIC CHEMICALS Unknown possible generation until 1980, presently no asbestos waste ACD ACIDS BAS BASES MES HEAVY METALS IV. REARRHOUS SUSSTANCES (See Appendix for most frequently cited CAS Numbers) IOC Asbestos 1332-21-4 Unknown N/A N/A IOC Asbestos 1332-21-4 Unknown N/A N/A V. PERDSTOCKS (See Appendix for CAS Numbers) N/A V. PERDSTOCKS (See Appendix for CAS Numbers) N/A V. PERDSTOCKS (See Appendix for CAS Numbers) N/A CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER TDS FDS FDS FDS FDS FDS FDS FDS FDS FDS F	SLU	SLUDGE							
PSD PESTICIDES OCC OTHER ORGANIC CHEMICALS OCC OTHER ORGANIC CHEMICALS INFORMATIC CHEMICALS OCC OTHER ORGANIC CHEM	OLW	OILY WASTE							
OCC OTHER ORGANIC CHEMICALS IOC IMORGANIC CHEMICALS Unknown possible generation until 1980, presently no asbestos waste ACD ACIDS BAS BASES HES HEAVY METALS IV. HALARDOUS SUBSTANCES (See Appendix for most frequently cited CAS Numbers) IOC Asbestos 1332-21-4 unknown N/A N/A Abbestos 1332-21-4 unknown N/A N/A IOC Asbestos 1332-21-5 unknown N/A N/A IOC Asbestos 1332-21-6 unknown N/A N/A IOC Asbestos 1332-21-6 unknown N/A N/A IOC Asbestos 1332-21-7 unknown N/A IOC Asbestos 1332-21-7 unknown N/A N/A IOC Asbestos 1332-21-7 unknown	SOL	SOLVENTS							
IOC INORGANIC CHEMICALS Unknown possible generation until 1980, presently no esbestos waste ACD ACIDS BAS BASES MES HEAVY METALS IV. HAZARDOUS SUBSTANCES (See Appendix for most frequently cited CAS Numbers) OI CATEGORY 02 SUBSTANCE NAME 03 CAS NUMBER 04 STORAGE/DISPOSAL METHOD 05 CONCENTRATION CONCENTRATION IOC Abbestos 1332-21-4 Unknown N/A N/A N/A IOC ADDRESS NO NAME 04 STORAGE/DISPOSAL METHOD 05 CONCENTRATION N/A N/A IOC ADDRESS NO NAME N/A N/A N/A N/A IOC ADDRESS NO NAME N/A N/A N/A N/A N/A IOC ADDRESS NO N/A	PSD	PESTICIDES							
ACD ACIDS BAS BASES HEAVY HETALS TY. HAMADOUS SUBSTANCES (See Appendix for most frequently cited CAS Numbers) OI CATEGORY OI CATEGORY OI SUBSTANCE NAME OI CAS NUMBER OI FEDSTOCKS (See Appendix for CAS Numbers) FDS	осс	OTHER ORGANIC CHEM	ICALS						
BAS BASES MES HEAVY METALS IV. HARARDOUS SUBSTANCES (See Appendix for most frequently cited CAS Numbers) 11 CATEGORY 02 SUBSTANCE NAME 03 CAS NUMBER 04 STORAGE/DISPOSAL METHOD 05 CONCENTRATION CONCENTRATION IN Asbestos 1332-21-4 unknown N/A	IOC	INORGANIC CHEMICAL	s	unknown	possible genera	tion until 19	80, pre	sently no	asbestos waste
MES NEAVY METALS IV. BAKARDOUS SUBSTANCES (See Appendix for most frequently cited CAS Numbers) 01 CATEGORY 02 SUBSTANCE NAME 03 CAS NUMBER 04 STORAGE/DISPOSAL METHOD 05 CONCENTRATION 06 MEASURE OF CONCENTRATION 1332-21-4 100 Unknown 100 N/A 100	ACD	ACIDS	,						
IV. BARARDOUS SUBSTANCES (See Appendix for most frequently cited CAS Numbers) 10 CATEGORY 02 SUBSTANCE NAME 03 CAS NUMBER 04 STORAGE/DISPOSAL METHOD 05 CONCENTRATION CONCENTRATION IOC Asbestos 1332-21-4 unknown N/A N/A N/A 10	BAS	BASES							
O1 CATEGORY O2 SUBSTANCE NAME 03 CAS NUMBER 04 STORAGE/DISPOSAL METHOD 05 CONCENTRATION CONCENTRATION N/A N/A N/A N/A N/A N/A N/A N/A N/A N/	MES	HEAVY METALS			<u>l</u>				
01 CATEGORY 02 SUBSTANCE NAME 03 CAS NUMBER 04 STORAGE/DISPOSAL METHOD 05 CONCENTRATION CONCENTRATION IN/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	IV. HAZARDOU	S SUBSTANCES (See A)	ppendi	for most frequent	tly cited CAS Numb	ers)	- 		_
V. FEEDSTOCKS (See Appendix for CAS Numbers) N/A CATEGORY O1 FEEDSTOCK NAME 02 CAS NUMBER CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER FDS FDS FDS FDS FDS FDS FDS VI. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)	01 CATEGORY	02 SUBSTANCE NAME	E	03 CAS NUMBER	04 STORAGE/DISPO	SAL METHOD 0	5 CONCE	NTRATION	06 MEASURE OF CONCENTRATION
CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER FDS FDS FDS FDS FDS FDS VI. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)	IOC	Asbestos		1332-21-4	unknown		N/A		N/A
CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER FDS FDS FDS FDS FDS FDS VI. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)	,								
CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER FDS FDS FDS FDS FDS FDS VI. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)									
CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER FDS FDS FDS FDS FDS FDS VI. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)									1
CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER FDS FDS FDS FDS FDS FDS VI. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)									
CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER FDS FDS FDS FDS FDS FDS VI. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)	_								
CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER FDS FDS FDS FDS FDS FDS VI. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)									I
CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER FDS FDS FDS FDS FDS FDS VI. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)									1
CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER FDS FDS FDS FDS FDS FDS VI. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)									
CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER FDS FDS FDS FDS FDS FDS VI. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)									
CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER FDS FDS FDS FDS FDS FDS VI. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)									
CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER FDS FDS FDS FDS FDS FDS VI. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)						I			
CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER FDS FDS FDS FDS FDS FDS VI. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)									
CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER FDS FDS FDS FDS FDS FDS VI. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)									L
CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER FDS FDS FDS FDS FDS FDS VI. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)									<u> </u>
CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER CATEGORY 01 FEEDSTOCK NAME 02 CAS NUMBER FDS FDS FDS FDS FDS FDS VI. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)		<u> </u>		L	<u>L</u>				L
FDS					_ 	·			
FDS		01 FEEDSTOCK	NAME	02 CAS NUMBER		01 FEEDST	OCK NAM	E 0	2 CAS NUMBER
FDS FDS FDS FDS FDS FDS VI. SOURCES OF IMPORMATION (Cite specific references, e.g., state files, sample analysis, reports)									
FDS VI. SOURCES OF IMPORMATION (Cite specific references, e.g., state files, sample analysis, reports)						 			
WI. SOURCES OF IMPORMATION (Cite specific references, e.g., state files, sample analysis, reports)		 							
		<u> </u>		1					
 Interview with Margie Meyer, Graphic Colour, Inc., St. Louis, MO, January 15, 1988. Tyson, David, June 12, 1986, Asbestos Survey of Hadley Adhesives, St. Louis, MO., TDD #R-07-8601-06. 	VI. SOURCES	S OF INFORMATION (C.	ite spe	cific references,	e.g., state files	, sample anal	ysis, r	eports)	
	1. Intervie 2. Tyson, I	ew with Margie Meye David, June 12, 1980	r, Grat 6, Amb	phic Colour, Inc., stos Survey of Had	St. Louis, MO, Ja dley Adhesives, St	nuary 15, 198 . Louis, MO.,	8. TDD #R	-07-8601-	06.

	POTENTIAL H	MEARDOUS WASTE SITE	1.	I. IDENTIFICATION			
BPA	Prelimi	lary assessment	01 S	TATE 02 SITE	NUMBER		
PAR	7 3 - DESCRIPTION OF	HAZARDOUS COMDITIONS AND INCIDEN	rrs				
II. HAZARDOUS COMDITIONS AND							
01A. GROUNDWATER CONTAMINA		02 OBSERVED (DATE:		POTENTIAL	ALLEGED		
03 POPULATION POTENTIALLY AFFE	TED:	04 NARRATIVE DESCRIPTION					
None known or reported to date) .						
01 B. SURFACE WATER CONTAMI	NATION	02 OBSERVED (DATE:)	POTENTIAL.	ALLEGED		
03 POPULATION POTENTIALLY AFFE			'	1010011110			
None known or reported to date	1.						
01C. CONTAMINATION OF AIR		02 OBSERVED (DATE:		POTENTIAL	ALLEGED		
03 POPULATION POTENTIALLY AFFE	TED:	04 NARRATIVE DESCRIPTION					
None known or reported to date	1.						
01 D. FIRE/EXPLOSIVE CONDIT	IONS	02 OBSERVED (DATE:		POTENTIAL	ALLEGED		
03 POPULATION POTENTIALLY AFFE		04 NARRATIVE DESCRIPTION					
None known or reported to date).						
01E. DIRECT CONTACT		02OBSERVED (DATE:)	POTENTIAL	ALLEGED		
03 POPULATION POTENTIALLY AFFE		04 MARRATIVE DESCRIPTION					
None known or reported to date							
01 _ f. CONTAMINATION OF SOIL		02OBSERVED (DATE:		POTENTIAL	ALLEGED		
03 AREA POTENTIALLY AFFECTED:		04 MARRATIVE DESCRIPTION					
	(Acres)						
None known or reported to date) .						
01G. DRINKING WATER CONTAM	INATION	02OBSERVED (DATE:		POTENTIAL	ALLEGED		
03 POPULATION POTENTIALLY AFFEC	TED:	04 NARRATIVE DESCRIPTION					
None known or reported to date							
01H. WORKER EXPOSURE/INJUR		02OBSERVED (DATE:	_,	POTENTIAL	ALLEGED		
33 WORKERS POTENTIALLY AFFECTED):	04 NARRATIVE DESCRIPTION					
None known or reported to date							
)1I. POPULATION EXPOSURE/I	IJURY	02 OBSERVED (DATE:		POTENTIAL	ALLEGED		
33 POPULATION POTENTIALLY AFFEC	TED:	04 MARRATIVE DESCRIPTION					
None known or reported to date	١.						

EPA FORM 2070-12 (7-81)

	_JTENTIAL HAZARDOUS WASTE SITE	I. IDENTIFICATION			
EPA	PRELIMINARY ASSESSMENT	01 STATE 02 SITE NUMBER			
PART 3 - DES	SCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS	МО			
II. HAKARDOUS COMDITIONS AND INCIDENTS	S (CONTINUED)				
01 J. DAMAGE TO FLORA	02 OBSERVED (DATE:) POTENTIAL ALLEGED			
04 NARRATIVE DESCRIPTION		· _			
None known or reported to date.					
01K. DAMAGE TO FAUNA	02 OBSERVED (DATE:) POTENTIAL ALLEGED			
04 MARRATIVE DESCRIPTION (Include name)	(s) of species)				
Wann busin or reported to date					
None known or reported to date.					
01L. CONTAMINATION OF FOOD CHAIN	02 OBSERVED (DATE:	POTENTIAL ALLEGED			
04 NARRATIVE DESCRIPTION					
None known or reported to date.					
01 M. UNSTABLE CONTAINMENT OF WASTES	S 02 OBSERVED (DATE:) POTENTIAL ALLEGED			
(Spills/runoff/standing liquids/leak:					
03 POPULATION POTENTIALLY AFFECTED:	-				
None known or reported to date.					
01 N. DAMAGE TO OPPSITE PROPERTY	02 OBSERVED (DATE:) DOTENTIAL ALLEGED			
04 NARRATIVE DESCRIPTION	OBSERVED (DATE:	FOIENTIAL ALLEGED			
ON HARRATIVE DESCRIPTION					
None known or reported to date.					
01 O. CONTAMINATION OF SEWERS, STORM DRAINS, WWTPS	02 OBSERVED (DATE:) POTENTIAL ALLEGED			
		_			
04 NARRATIVE DESCRIPTION					
None known or reported to date.					
•					
01 P. ILLEGAL/UNAUTHORIZED DUMPING	02OBSERVED (DATE:) POTENTIAL ALLEGED			
04 NARRATIVE DESCRIPTION					
None known or reported to date.					
05 DESCRIPTION OF ANY OTHER KNOWN, POTI	ENTIAL, OR ALLEGED HAZARDS				
None known or reported to date.					
III. TOTAL POPULATION POTENTIALLY APPR	POPPI. W/l				
III. IOTAL POPULATION POISSTIALLI APPI	ECTED: N/A				
IV. COPULATES					
Presently, there is no asbestos or ast	bestos waste on site. No further action is rec	ommended.			
					
V. SOURCES OF INFORMATION (Cite specif	fic references. e.g., state files, sample anal	ysis, reports)			
Same as Part 2; Section VI.					

EPA FORM 2070-12 (7-81)

		_	
			r - 1



ecology and environment, inc.

FAIRWAY WEST OFFICE BLDG., 4350 SHAWNEE MISSION PARKWAY, SHAWNEE MISSION, KS 66205, TEL 913-432-9961

International Specialists in the Environment

TO:

Paul Doherty, ARPO Dave Tyson, EE/FIT

FROM: THRU:

Dave Tyson, EE/FIT Deborah Ropsick, ARM, EE/FIT

DATE:

September 24, 1986

SUBJECT:

Telephone survey of facilities thought to handle

asbestos or products containing asbestos

TDD # R-07-8601-06

In support of TDD # R-07-8601-06, an attempt was made to contact HADLEY ADRESIVES by telephone to determine if they currently use asbestos or had used it in the past at their facility. After extensive research, no additional information could be obtained with respect to this site based on the name and address as supplied by EPA. In several cases, the phone number available is no longer valid or the company has disbanded. However, there is still an address which can be visited and an field interview can be sought with the current occupants of the address. Since the physical site has the potential for being contaminated with asbestos, it is our recommendation that preliminary assessments SHOULD be performed on the address listed in the site identification data below.

I.SITE IDENTIFICATION

Site name: HADLEY ADHESIVES

Address: 2827 BRECKENRIDGE IND. COURT, ST. LOUIS, MO 63144

Last known phone number:

Date phone survey attempted: 06/12/86 Investigator: D. TYSON

EPA Form 2070-8 is included as an attachment with this report along with a copy of the original telephone survey form.

. . .

M.	PR	EPA	AE	RII	MFO	RMA	TION

1. NAME

David A. Tyson

E&E/FIT

2. TELEPHONE NUMBER

(913)432-9961

6/12/86

. . .

and the same of th

DATE: 6/12/86

Interviewer: Dave Tyson

TELEPHONE CONVERSATION RECORD POTENTIAL ASBESTOS SITE

I. SITE IDENTIFICATION

old Phone #: (314) 968-4787

Site News: Hadley Adhesives

Street: 2827 Breckenridge Ind.

City: St. Louis State: MO Zip: 63144 County: N/A St. Louis (

Ouner/Operator: Hadley Adhesives

Cleveland, Ohio

Federal State County Munic. (Priv.) Unknown Type of Owner:

Person Telked to:

KNO listing. Old phone number in manufacturers guide and the operator has no listing of corntuny, either. Additionally, spoke with secretary of Hydraflow Equipment Compa 2825 Breckenridge Ind. Ct., St. Louis, MO, 63144, 1914 961-6636: Hadley Adhesives had previously be in that building before moving. She said they moved about 6 yrs ago; she though out of the state of the st

? Past User Asbestos: Y Present user Asbestos: N ? Secondary User: Menufecturer: Mining Milling Menufacturing Construction Process Type: Other:

Description of Business:

III. PREVIOUS INSPECTION HISTORY

Previous Site Inspection: Y

Type of Inspection: On-site or Telephone

Who Inspected them: Federal State County City Other

Date Inspected: Inspector:

IV. ASBESTOS WASTE HANDLING CONSIDERATIONS

Type of Waste: Asbestos Waste; Scraps or Debris;

Equipment; Bags or Containers; Contaminated Clothing;

Other:

Disposal Methods: Disposel Site:

V. PREVIOUS OWNERSHIP HISTORY (ASBESTOS RELATED)

Site Name:

Owner/Operator:

Telephone:

VI. PRELIMINARY ASSESSMENT RECOMMENDATION

Unwarranted Warranted

Insufficient Data